

SPIRAL STAIRWAY

Arcways Inquiry Form

To provide you with an accurate quote, please complete the information below. Return the completed form to Arcways via mail, FAX or as a scanned attachment. Include a copy of the 1st and 2nd floor plans of the foyer or stair area. Either submit CAD drawings as an attachment or a 1/4" scale photocopy. Please call if you need additional information. **Fax to 920-725-2053 or submit to info@arcways.com.**

CUSTOMER INFORMATION

CUSTOMER NAME _____			PHONE _____	FAX _____	
CONTACT _____			E-MAIL _____		
JOB NAME _____			ADDRESS OF JOBSITE (tax purposes) _____		
ADDRESS OF CONTACT _____			CITY _____ STATE _____ ZIP _____		
CITY _____	STATE _____	ZIP _____			

SPIRAL STAIRWAY PROJECT INFORMATION

For a faster response, please be as thorough as possible. We often complete proposals within 48 hours.

- 1 Model: [Select one. Refer to Arcways catalog.]
- | | | |
|-----------------------------------|-------------------------------------|---|
| <input type="radio"/> Bayhill | <input type="radio"/> Winding Wood | <input type="radio"/> Solid Column Spiral |
| <input type="radio"/> Springfield | <input type="radio"/> Orlando | <input type="radio"/> Custom |
| <input type="radio"/> Cambridge | <input type="radio"/> Santa Barbara | |
| <input type="radio"/> Captiva | <input type="radio"/> Double Helix | |

- 2 Wood & Materials: Choosing from these selections, fill in your material requirements below. (Example: RO is Red Oak)

Red Oak (RO)	Hickory (HY)
White Oak (WO)	Ash (AH)
Maple (ME)	Antique Heart Pine (AP)
American Cherry (AC)	Paint Grade Poplar (PP)
Brazilian Cherry (BC)	Wrought Iron (WI)
Mahogany (MY)	Stone Inlay (SI)
Black Walnut (BW)	Glass (GS) or
Bubinga (BA)	Other _____

Treads & Riser Space Bars _____ Newel Posts _____

Columns _____ Handrail _____

Balusters _____ Curbed Stringer(s) (if any) _____

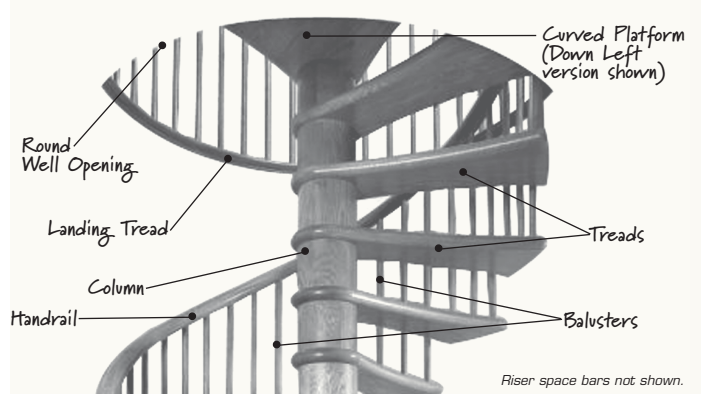
- 3 Diameter:
- | | | |
|-----------------------------|-----------------------------|-----------------------------------|
| <input type="radio"/> 4'-0" | <input type="radio"/> 5'-4" | <input type="radio"/> 7'-0" |
| <input type="radio"/> 4'-6" | <input type="radio"/> 5'-6" | <input type="radio"/> Other _____ |
| <input type="radio"/> 5'-0" | <input type="radio"/> 6'-0" | |

NOTE: The minimum finished well opening should be 4" greater than the stair diameter; When using a landing tread, a total of 6 1/2" may be required.

- 4 Exact height from finished floor to finished floor: _____ inches

- 5 Rotation (descending): RH (Down Right or Clockwise)
 LH (Down Left or Counterclockwise)

- 6 Platform: 2 SL 3 SL L-shaped
 3 SL Straight Curved
 Custom Landing Platform. Please specify.

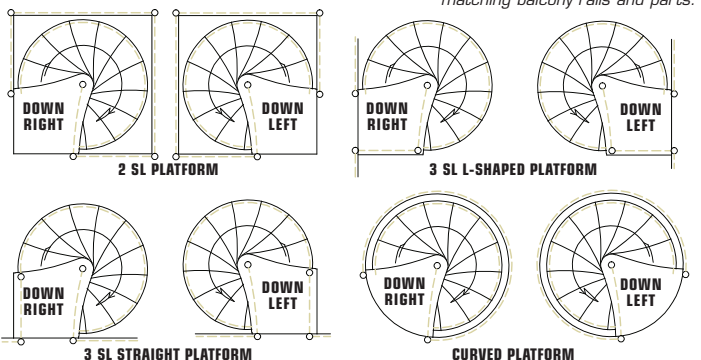


TOTAL ROTATION

4'-0" DIAMETER		30° Treads	ALL OTHER DIAMETERS		27° Treads
Floor to Floor Height		# of treads & Total Degrees	Floor to Floor Height		# of Treads & Total Degrees
88 3/4" - 97 1/2"		9 in 270°	88" - 95 7/8"		10 in 270°
97 5/8" - 106 3/8"		10 in 300°	96" - 103 7/8"		11 in 297°
106 1/2" - 115 1/4"		11 in 330°	104" - 111 7/8"		12 in 324°
115 3/8" - 124 1/8"		12 in 360°	112" - 119 7/8"		13 in 351°
124 1/4" - 133"		13 in 390°	120" - 127 7/8"		14 in 378°
133 1/8" - 141 7/8"		14 in 420°	128" - 135 7/8"		15 in 405°
142" - 144"		15 in 450°	136" - 144"		16 in 432°

Based on the floor-to-floor height and diameter of your stair, this chart identifies the total degrees of rotation of your finished stairway.

PLATFORM SELECTIONS



NOTICE: THE SELECTION OF SPIRAL STAIRS AND THEIR COMPLIANCE WITH BUILDING CODES, SAFETY LAWS, OR ANY OTHER LAW ORDINANCE, REGULATION, ETC., THAT MAY APPLY IS SOLE AND ENTIRE RESPONSIBILITY OF THE BUYER, BUILDING OWNER, BUILDER, ARCHITECT AND/OR ENGINEER. CHECK LOCAL CODES.